

Application Serial No. 09/852,959
Amendment B – AFTER FINAL EXPEDITED PROCEDURE REQUESTED
Reply to Office Action of June 29, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the above-identified application:

Listing of Claims:

1-11 (Canceled)

12. (Currently Amended) The method of claim 7, wherein A method of displaying status information for a machine via a web interface between said machine and a web server, said method comprising:

maintaining status data for said machine utilizing said machine;

receiving a request from a user to view a web page comprising said status information;

and

causing said web page to be displayed to said user utilizing said web server in response to

said receiving in order to reduce an amount of processing work required by said

machine, wherein

said causing comprises

generating a new markup language file in response to a determination that

said status data has been previously updated, and

transmitting said new markup language file to said user in response to said

generating,

said request comprises data specifying a requested human language, and

said generating comprises generating said new markup language file in only said requested human language.

13. (Previously Presented) The method of claim 12, wherein
said data specifying said requested human language comprises data specifying a plurality
of requested human languages, and
said generating comprises generating said new markup language file in only each of said plurality of requested human languages.

Application Serial No. 09/852,959

Amendment B – AFTER FINAL EXPEDITED PROCEDURE REQUESTED

Reply to Office Action of June 29, 2005

14-19 (Canceled)

20. ~~(Currently Amended) The data processing system of claim 15, wherein A data processing system for displaying machine status information comprising:~~

~~a machine configured to maintain status data specifying a status of said machine;~~

~~a web server coupled to said machine via a web interface, wherein said web server comprises~~

~~means for receiving a request from a user to view a web page comprising said machine status information.~~

~~means for causing said web page to be displayed to said user in response to said request in order to reduce an amount of processing work required by said machine, wherein~~

~~said means for said causing comprises~~

~~means for generating a new markup language file in response to a determination that said status data has been previously updated, and~~

~~means for transmitting said new markup language file to said user~~

~~said request comprises data specifying a requested human language, and~~

~~said means for generating comprises means for generating said new markup language file in only said requested human language.~~

21-25 (Canceled)

26. ~~(Currently Amended) The computer-readable medium of claim 22, wherein A computer-readable medium encoded with a computer program, which when executed by a processor, causes said processor to implement a method of displaying status information for a machine via a web interface between said machine and a web server, said method comprising:~~

~~maintaining status data for said machine utilizing said machine;~~

~~receiving a request from a user to view a web page comprising said status information;~~

~~and~~

Application Serial No. 09/852,959

Amendment B – AFTER FINAL EXPEDITED PROCEDURE REQUESTED

Reply to Office Action of June 29, 2005

causing said web page to be displayed to said user utilizing said web server in response to
said receiving in order to reduce an amount of processing work required by said
machine, wherein
said causing comprises
generating a new markup language file in response to a determination that
said status data has been previously updated, and
transmitting said new markup language file to said user in response to said
generating
said request comprises data specifying a requested human language, and
said generating comprises generating said new markup language file in only said
requested human language.